APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Ret	e of first r urned to ap rected app	pplicant	for corre	ction	OCT 14	er's offic	e <u>OCT</u>	
	The under	rsigned	Ambro .	Rosaschi	of applicant.	SSIGNI	E D	t service of
of_	Yerir	ngton		_, Count	y of	Lyon	<u> </u>	· · · · · · · · · · · · · · · · · · ·
	te of		<u>.</u> 	, he	ereby ma	ke <u>s</u> appli	catio	on for
per	mission to	appropria	ate the pu	ublic wa	ters of	the State	of Ne	evada,
as	hereinafter	r stated.	(If appl	icant is	a corpo	ration gi	ve da	te and
pla	ce of incor	poration.	.)	(actir	ig for se	lf)		
1.	The source	of the p	proposed	appropr	iation i	s Butler S	pring ke, or other	S source.
2.	The amount	of water	applied	for is_	. O E	ls 40 miners' inches.	secon	d-feet.
	The water The water			Irrigation, p	ower, mining, mat	ufacturing, domestic,		
Describ M.D	nt: N 59°47 c as being within a 40-acc B & M. on	unsurveye	ed land, pr	se and distance t	o a section corner	If on unsurveyed lar	d it should	be so stated.
л Ñ • ,	R 28 E, M.D	•B&M•	A.,			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	9'	
•	IF THE WATER	R IS TO BE US	ED FOR IRRIG	ATION, SUE	PLY THE FO	LLOWING INFO	RMATIO	N:
					•		5 0 4	* .
	Number of		\$	•	· 			
.(b)	Descripti	on of lan	d to be i	rrigate	d	legal subdivision, or if	·	yed land it
.(b)		on of lan	d to be i	rrigate	d	legal subdivision, or if	·	yed land it
.(b)	Descripti	on of lan	d to be i	rrigate	d	legal subdivision, or if	·	yed land it
should	Descripti	on of lan	d to be i	rrigate	d	legal subdivision, or if	·	yed land it
should	Descripti	on of lan	d to be i	rrigate	d	legal subdivision, or if	eturned for	yed land it
should	Descripti	on of lan	d to be i	rrigate	d	legal subdivision, or if	eturned for	yed land it
(b) should (c)	Descripti be so stated and a descri Irrigatio Month. F WATER IS TO	on of lan ption provided in acc n will be	d to be i	rrigate instruction from year.	d	legal subdivision, or if r when application is r	eturned for	ged land it
(b) should (c)	Descripti be so stated and a description Irrigation Month. F WATER IS TO	on of lan	d to be i ordance with special gin about , of each POWER, MINI FOLLOWIN	rrigate instruction from year. ING, TRANSI	d	egal subdivision, or if r when application is r and	eturned for	ged land it
(b) should (c)	Description be so stated and a description of the so stated and a description of the state of th	on of lan phion provided in acc n will be BE USED FOR e develop	d to be i ordance with special gin about , of each POWER, MINI FOLLOWIN ed is	rrigate instruction from year. (NG, TRANS) G INFORMA	d	and sepower.	suppri	ged land it correction.
(b) should (c) (d) (e)	Description be so stated and a description of the so stated and a description of the state of th	on of lan phion provided in acc m Will be BE USED FOR e develop be locate acre subdivision on v	d to be i ordance with special gin about , of each POWER, MINI FOLLOWIN ed is which works will be le	rrigate instruction from year. ING, TRANSI G INFORMA	d	and sepower. he spring, and to a section corn	supply where	yed land it correction. about
(b) should (c) (d) (e) tr	Descripti be so stated and a description Irrigation Month. F WATER IS TO Yorks to Give 40 oughs will out 110 fee	on of lan ption provided in acc m will be BE USED FOR e develop be locate acre subdivision on y be placed	d to be i ordance with special gin about , of each POWER, MINI FOLLOWIN ed is d about 2 which works will be to	rrigate instruction from year. ING, TRANSI G INFORMA 350 feet ceated, or locate rve the	d	and sepower. he spring, and to a section corn	supprison where	yed land it correction. about
(b) should (c) (d) (e) tr	Description be so stated and a description of the so stated and a description of the second of the s	on of lan ption provided in acc n will be BE USED FOR e develop be locate acre subdivision on vi be placed t.	d to be i ordance with special gin about of each POWER, MINI FOLLOWIN ed is ed about 3 which works will be led to conser	rrigate instruction from year. (NG, TRANS) G INFORMA	d	and sepower. he spring, and to a section corn	supply Where	about
(b) should (c) (d) (e) tr	Description be so stated and a description of the so stated and a description of the second of the s	on of lan ption provided in acc n will be BE USED FOR e develop be locate acre subdivision on vi be placed t.	d to be i ordance with special gin about of each POWER, MINI FOLLOWIN ed is ed about 3 which works will be led to conser	rrigate instruction from year. (NG, TRANS) G INFORMA	d	and sepower. he spring, ance to a section corners the of the section corners the sect	supply Where	about
(b) should (c) (d) (e) tr	Description be so stated and a description of the so stated and a description of the second of the s	n will be be develop be locate acre subdivision on view be placed t.	gin about of each POWER, MINI FOLLOWIN ed is vhich works will be led to conser	rrigate instruction from year. (NG, TRANS) G INFORMA	d	and sepower. he spring, ance to a section corners the of the section corners the sect	supply Where	about

DESCRIPTION OF PROPOSED WORKS

Dams, pipe and tank or troughs. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$250.00
6. Estimated time required to construct works two years.
7. Remarks 5000 head of sheep and 250 head of cattle and horses wil
use the water of this spring.
Ambro Rosaschi , Applicant.
By Wm.W.Coleman
Compared PR.Tones
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli
cation, and do hereby grant the same, subject to the following lim
itations and conditions: This permit is issued subject to all prior rights on the source
The State reserves the right to regulate the use of the water herein
granted at any and all times. It is distinctly understood that
applicant agrees to the terms herein contained.
The amount of water to be appropriated shall be limited to th amount which can be applied to beneficial use, and not to excee
0.025 cubic feet per second. (One fortieth)
Actual construction work shall begin on or before August 16, 1919.
Proof of commencement of work shall be filed before Sept. 16, 1919.
Work must be prosecuted with reasonable diligence and be complete
on or before August 16, 1920.
Proof of completion of work shall be filed before Sept. 16, 1920.
Application of water to beneficial use shall be made on or befor
August 16, 1921. Proof of the application of water to beneficial
use must be filed with State Engineer on or before Sept. 16, 1920.
Proof of labor filed SEP 11 1919 WITNESS MY HAND AND SEAL this 16th da
Map filed NOV 13 1919 of June, 1919.
not of consensation of none man SEP 16 1920
Certificale No. 1537 Issued Mar. 13 1929 State Engineer.
Recorded Rb Poge